

Alternative Components

Outline:

A general description of the function of the component

- What does it do
- What are key elements
- What are the benefits
- What are the disadvantages/concerns
- How does it generally operate

What are the different methods to implement a component

- What are the advantages of the method of implementation
- What are the disadvantages of the method of implementation

How does this component work with other components

- What are the incremental benefits of this component implemented with others
- What are the most beneficial components to be linked with.
- What components don't link well with this component.

Components:

Core Actions

Water Use Efficiency Measures

Water Quality Improvements

System Vulnerability

Ecosystem Restoration

Bay & Delta

San Joaquin River

Sacramento River

Thru Delta Modifications

Screened/Unscreened

Dredge Channels

Levee Setbacks

Island Flooding

Large Conveyance Corridors

Surface Storage

On stream/Off stream

North of Delta

In-Delta

South of Delta

Isolated Conveyance

Screened/Unscreened

Location of Diversion

Use

Channels/Pipes

Island Flooding

Conjunctive Use/Groundwater Banking

North of Delta Conjunctive Use

South of Delta Conjunctive

South of Delta Banking

Dual Conveyance System

Screened/Unscreened

Locations of diversions

Combinations of types of conveyance

Surface Storage

Conjunctive Use/Groundwater Banking